INDOOR LIGHTING POWER ALLOWANCE									LTG-3C		
Project Name:								Date:			
ALLOWED LIGH	TING PO	OWER (Ch	ose One Me	ethod)							
A Separate LTG-3C must be filled out for Conditioned and Unconditioned Spaces. Indoor Lighting Power Allowances listed on this page are only for: CONDITIONED spaces UNCONDITIONED spaces											
this page are only for: CONDITIONED spaces UNCONDITIONED spaces											
COMPLETE BUILDING METHOD											
BUILDING CATEGORY (From §146 Table 146-E)						WATTS PER (ft ²)	X	COMPLETI BLDG. ARE		ALLOWED WATTS	
					1.						
						TOTALS			_		
								AREA		WATTS	
AREA CATEGOR	Y METH	IOD – Part	A								
A						В		С		D	
AREA CATEGORY (From §146 Table 146-F)						WATTS PER (ft ²)	X	AREA (ft²)	=	ALLOWED WATTS	
									-		
							_				
							_				
							_		-		
	-		-		-						
Sum of Additional Allowed Watts from Area Category Method – Part B (from table below)											
TOTALS										WA TOO	
								AREA		WATTS	
AREA CATEGOR	1			itional Wattage Allow			le	146-F Footno			
Primary Function	B Sq Ft	C ¹ Additional Watts Per ft ² Allowed	Wattage Allowance (B x C)	E Description(s) and Quantity of Special Luminaire ² Types in each Primary Function Area					al gn tts	G ALLOWED WATTS Smaller of D or F	
TOTALS – Enter into Area Category Method – Part A (table above) 1. Additional watts available only when allowed according to the footnotes on bottom of Table 146-F for chandelier or sconce; art, craft, assembly or manufacturing specialized task work; precision commercial/industrial work; or lab specialized task work. 2. Special luminaires are light fixtures described in the Table 146-F Footnotes that are subject to an additional wattage allowance.											
TAILORED METHOD											
Total Allowed Watts using the Tailored Method taken from LTG-4C (Page 1 of 4) Row 3											

The indoor lighting power allowance using the Tailored Method of compliance shall be determined using the LTG-4C set of forms. A separate set of LTG-4C forms shall be filled out for CONDITIONED and UNCONDITIONED spaces